

ELECTRONIC VEHICLE MONITORING

ABSTRACT OF THE DISCLOSURE

An Electronic Vehicle Monitoring System and Related method for tracking the location of the location of motor vehicles, is disclosed which tracks the location of plurality of motor vehicles at a particular location, to ascertain the exact position at which any motor vehicle is parked. The system of the present invention also automatically determines, when each motor vehicle at a location enters or leaves the location or a particular area. The system of the present invention also automatically determines which of plurality of motor vehicles having a security violation. In addition the system immobilizes the vehicle if tamper to the vehicle mount Transceiver CPU or GPS system is detected, and report said violation to a monitoring station. The system also utilizes an Electronic Key Track

09859496-051701